APPLICATION NO RECEIVED U.S. DEPARTMENT OF COMMERCE FORM PTO-1449 ATTY, DOCKET NO. PATENT AND TRADEMARK OFFICE ORYXE.030A INFORMATION DISCLOSURE STATEMENT BY APPLICANT APPLICANT Frederick L. Jordan O PIESSEVERAL SHEETS IF NECESSARY) FiLING DATE February 26, 2002 GROUP _1756-

SEP 2 3 2002

TANDEMARY	JES TO THE STATE OF THE STATE O		U.S. PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
1007	2,818,417	12/31/57	Brown et al.			
191	3,018,247	01/23/62	Anderson et al.			
	3,438,757	04/15/69	Honnen et al.			
	3,524,909	08/18/70	Braus et al.			
	3,655,833	04/11/72	Eggensperger et al.			
	3,920,661	11/18/75	Ramey et al.	260	270	
	3,941,745	03/02/76	Dexter et al.	260	45.8 NT	
	3,991,012	11/09/76	Ramey et al.	260	45.75 N	
	4,000,113	12/28/76	Stephen	260	45.8 N	
	4,007,157	02/08/77	Ramey et al.	260	45.8 N	
	4,051,102	09/27/77	Ramey et al.	260	45.8 N	
	4,077,941	03/07/78	Stephen et al.	260	45.75 N	
	4,081,475	03/28/78	Spivack	560	55	
	4,089,842	05/16/78	Ramey et al.	260	45.75 C	
	4,093,586	06/06/78	Stephen	260	45.8 N	
	4,191,682	03/04/80	Ramey et al.	260	45.8 N	
	4,191,829	03/04/80	Ramey et al.	546	222	
	4,207,229	06/10/80	Spivack	260	45.8 NT	
	4,231,759	11/04/80	Udelhofen et al.	44	75	
	4,270,930	06/02/81	Campbell et al.	44	71	
	4,274,835	06/23/81	Jordan	44	1 SR	
	4,670,021	06/02/87	Nelson et al.	44	66	
	4,734,519	03/29/88	Dunski et al.	560	75	
	4,806,675	02/21/89	Dunski et al.	560	75	7.00
	5,024,775	06/18/91	Hanlon et al.	252	52 R	
0.57	5,076,814	12/31/91	Hanlon et al.	44	450	

EXAMINER /	Joan	DATE CONSIDERED 9/	03

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

								SHEET 2 (
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					APPLIC: 10/084	ATION NO. ,831	REC	EI	
IPE	I PE INFORMATION DISCLOSURE STATEMENT BY APPLICANT		APPLICAN' Frederick	•				2 5 20	
2 .3 2002 5	SE SEVERAL SHEETS IF NECESS/	ARY)	FILING DAT		GROUP 1755	1714	TC	170	
- ALES									
DEMARK			U.S. PATENT	DOCUMENTS					
EXAMINER INITIAL				NAME	CLASS	SUBCLASS		IG DATE ROPRIATE	
(CO)	5,826,369	10/27/98	Jordan		44	308			
	6,193,766	02/27/01	Jordan		44	308			
671	4,504,499	3/12/85	Finnan, J.L.						
			00010110170	UT BOOLINGUES					
			OREIGN PATE	NT DOCUMENTS		211221422			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRAN	SLATION	
							YES	NO	
0.01	WO0179398	25/10/01	PCT		C10L	1/18			
EXAMINER INITIAL	OTHER D	OCUMENTS	(INCLUDING A	UTHOR, TITLE, DATE, PE	ERTINENT PAC	SES, ETC.)			
(201	"Oxidative Stability Index of V Agriculture, Agricultural Rese			res with Meadowfoam Oil,	"Terry, et al., l	Inited States	Departm	ent of	
	Scita. G. (1992) "Stability of \$			boratory Conditions". Meth	hods in Enzymo	logy, 213:17	:175-185		
Academic Press, Berkeley, CA									
	Scita, G. (1992) "Stability of β-Carotene under Different Laboratory Conditions". J. Natr. Biochem. 3(3):124-8								
	Papadapoulous, K and Ames, J. (1995) "Proposal fo a mechanism for the inhibition of all-trans-β-cartontene autoxidation at elevated temperature by N-(2-phenylethyl)-3,4-diphenylpyrrole", Food Chemistry 54:251-253.								
<u> </u>	Papadopoulou, K. and Ames, J. (1994) "Kinetics of all-trans-β-Carotene Degradation of Heating with and without Phenylalanine" JAOCS 71:893-896 Papadopoulou, K. and Ames, J. (1994) "Thermal Degrdtion of All-Trans-β-Carotene in the Presence of Phenylalanine" J Sci Food Agric 65:373-379 Hattori et al., (1995) "β-Lactoglobulin Protects β-Ionone Related Compounds from Degradation by Heating, Oxidation, and Irradiation Biosci. Biotech. Biochem. 59(12):2295-2297						anine"		
							ci Food		
	Berset, C. and Marty, C. (1992) "Formation of Nonvilatile Compounds by Thermal Degradation of β-Carotene: Protection by Antioxidants." Methods in Enzymology 213:129-142								
	Berset, C. and Marty, C. (1986) "Use of β-carotene in extrusion-cooking, control of extrusion product color during storage" Ind. Aliment. Agric. 103(6), 527-32 (Published in French)						ind.		
Arya et al. (1979) "Stability of β-carotene in isolated systems" <i>J. Fd. Technol</i> 14:571-578									
	Desobry et al. (1997) "Comparison of Spray-drying, Drum-drying and Freeze-drying for β-Carotene Encapsulation and Preservation" Journal of Food Scince 62:1158-1162								
To the second se	Desorbry et al. (1999) "Influer Journal of Food Processing F			at an Equivalent 25DE on	Encapsulated β	-carotene Lo	oss During	Stroage"	
	Selim et al. (2000) 'Kinetic stu Chemistry 71:199-206			n carotenoids encapsulate	d in amorphous	polymer ma	atrices." /	Food	
-	·····								

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

			SHEET 3 OF				
	ENT OF COMMERCE TRADEMARK OFFICE	ATTY, DOCKET NO. ORYXE.030A	APPLICATION NO 10/084,831 RECEIVED				
6		APPLICANT Frederick L. Jordan	SLP 2 5 2002				
SEP 2 3 2002 USE SEVERAL SHEETS IF NECE	2 3 2002USE SEVERAL SHEETS IF NECESSARY)		GROUP 7/4 7700				
d							
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)							
Wagner, L.A. and Warthe 60(5):1048-1053	Wagner, L.A. and Warthesen, J.J. (1995) "Stability of spray-dried Encapsulated Carrot Carotenes" Journal of food Science 60(5):1048-1053						
Desobry et al. (1998) "Pre	Desobry et al. (1998) "Preservation of β-carotene from Carrots" Critical Reviews in Food Science and Nutrition 38(5):381-396						
Jernas, B. (1981) "Study of arnicae and Herba calend	Jernas, B. (1981) "Study of the effect of some antioxidants on the stability of β-carotene in an ointment containing extracts from Flos arnicae and Herba calendulae" Herba Pol. 27(1):39-43 Inst. Przem. Zielarskiego, Pozan, Pol. (Published in Polish)(Abstract)						
Ochi et al. (1990) "Effects 37(1):39-44 Fac. Home E	Ochi et al. (1990) "Effects of tocopherols on deterioration of cookies blended with vegetables" Nippon Shokuhin Kogyo Gakkaishi. 37(1):39-44 Fac. Home Econ. Sci., Tokyo Kasei Univ., Tokyo, Japan (Published in Japanese)(Abstract)						
Zhedeck et al. (1970) "Te Russian)(Abstract)	Zhedeck et al. (1970) "Tetrahydroquinone derivatives as feed antioxidants" Sin. Issled. Eff. Khim. Polim. Mater 4:283-8 (Published in Russian)(Abstract)						
Zhedek et al (1971) "Synt (Published in Russian) (A	Zhedek et al (1971) "Synthesis and inhibiting properties of 3,4-dihydrosantoquin" Zh. Prikl. Khim. (Leningrad) 44(11):2599-600 (Published in Russian) (Abstract)						
	Alekseev et al. (1972) "Inhibition of β-carotene oxidation in an aromatic solvent" Izv. Akac. Nauk SSSR, Ser. Khim. 2:312-16 (Published in Russian) (Abstract)						
Alekseev et al. (1973) "Kii Russian) (Abstract)	et al. (1973) "Kinetics and mechanism of oxidation and stabilization of β-carotene" Vitam. Vitam. Prep. 232-40 (published in Abstract)						
Zhedek et al. (1971) "Effic Povysh. Prod. Sel'skokho	Zhedek et al. (1971) "Efficient search for new antioxidants as stabilizers of carotene in dehydrated feeds" FiziolBiokhim. Osn. Povysh. Prod. Sel'skokhoz. Zhivotn. 232-41 (Published in Russian)(Abstract)						

O:\DOCS\EBI\EBI-1144.DOC 091602

EXAMINER

DATE CONSIDERED

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.